

1-11. (CANCELED)

12. (CURRENTLY AMENDED) [[The]] A power distributed 2-range transmission according to claim 11, wherein in the comprising:

a frictional wheel variator (1);

a planetary gear (2) arranged coaxially to said frictional wheel variator (1) and detachably connectable therewith via a first shifting element (K2), and the planetary gear having a second shifting element (Kr) and a third shifting element (K1); and

a lateral shaft (9) which connects said frictional wheel variator (1) with said planetary gear (2); and

first and second minus planetary gear sets (3, 4), in a first power range, [[the]] an input power is passed by an input shaft (15) via said frictional wheel variator (1), said lateral shaft (9), a sun gear (6) and a ring gear (7) of [[a]] the first minus planetary gear set (3) of said planetary gear (2) to [[said]] an output shaft (8) and [[that]] in [[the]] a second power range one part of the input power is passed by the input shaft (15) directly to a web (5) of said first minus planetary gear set (3) of said planetary gear (2), [[the]] a second part of the input power being passed via said frictional wheel variator (1) and said lateral shaft (9) to said sun gear (6) of said first minus planetary gear set (3) of said planetary gear (2).

13-14. (CANCELED)

15. (CURRENTLY AMENDED) [[The]] A power distributed 2-range transmission according to claim 9, comprising:

a frictional wheel variator (1);

a planetary gear (2) arranged coaxially to said frictional wheel variator (1) and detachably connectable therewith via a first shifting element (K2), and the planetary gear having a second shifting element (Kr) and a third shifting element (K1); and

a lateral shaft (9) which connects said frictional wheel variator (1) with said planetary gear (2);

wherein said planetary gear (2) contains [[two]] first and second minus planetary gear sets (3, 4), wherein a web (5) of said first minus planetary gear set (3) can be detachably connected via a brake the second shifting element (Kr) with a housing (G), [[that]] a sun gear (6') of said second minus planetary gear set (4) can be detachably connected with said housing (G) via said brake the third shifting element (K1), [[that]] a ring gear (7') of said second minus planetary gear set (4) is

connected with said web (5) of said first minus planetary gear set (3) and [[that]] a web (5') of said second minus planetary gear set (4) is connected with [[said]] a ring gear (7) of said first minus planetary gear set (3) and of [[said]] an output shaft (8). ◆◆◆

16. (CANCELED)

17. (NEW) A power distributed 2-range transmission comprising;

 a frictional wheel variator (1);

 a planetary gear (2) arranged coaxially to said frictional wheel variator (1) and detachably connectable therewith via a first shifting element (K2), and the planetary gear having a second shifting element (Kr) and a third shifting element (K1); and

 a lateral shaft (9) which connects said frictional wheel variator (1) with said planetary gear (2); and

 a first minus planetary gear set (3), in a first power range, an input power is passed by an input shaft (15) via said frictional wheel variator (1), said lateral shaft (9), a sun gear (6) and a ring gear (7) of the first minus planetary gear set (3) of said planetary gear (2) to an output shaft (8) and in a second power range one part of the input power is passed by the input shaft (15) directly to a web (5) of said first minus planetary gear set (3) of said planetary gear (2), a second part of the input power being passed via said frictional wheel variator (1) and said lateral shaft (9) to said sun gear (6) of said first minus planetary gear set (3) of said planetary gear (2).